

# INDEX

## A

<A> (anchor), 202  
ABS( ) function, 790  
account management, Native mode  
    application database account, 585–586  
    service accounts, 583–584  
    unattended execution account, 586–587  
ACOS( ) function, 790  
ActiveSubscriptions table, 65  
ad hoc report design, 446  
Add Web Reference dialog, 638  
Advanced tab (PowerPivot window)  
    Default Field Set command, 362  
    ImageURL command, 363  
    Perspectives command, 362  
    Show Implicit Measures command, 362  
    Summarize By command, 362  
    Table Behavior command, 362  
AGGREGATE function, 287–288  
aggregate functions, 194–195  
aggregate totals, 194–195  
aggregation functions  
    AVG( ), 784  
    COUNT( ), 784  
    COUNT\_BIG( ), 784  
    GROUPING( ), 784  
    MAX( ), 784  
    MIN( ), 784  
    STDEV( ), 784  
    STDEVVP( ), 784  
    SUM( ), 784

VAR( ), 785  
VARP( ), 785  
ALTER TABLE syntax, 766  
Analysis Services, 9  
    cube, 264  
    Power View and, 430–431  
    reporting, reasons for, 264–265  
    Reporting Services and, 266  
Tabular mode  
    deploying PowerPivot workbook to, 440–442  
    installation, 437–440  
Angry Koala Cube Surfer report, 345–346  
animated timeline charts, 416–418  
application database account, 585–586  
application databases, 64  
    backup and recovery, 590–592  
    ReportServer, 65–66  
    ReportServerTempDB, 66  
applications, reports and, 6–7  
    integration, 8–9  
    launching from apps, 7  
    user interaction, 7–8  
APP\_NAME( ) function, 798  
area charts, 233–234, 237  
ASCII( ) function, 796  
ASIN( ) function, 790  
ASSEMBLYPROPERTY( ) function, 792  
AsymKey\_ID( ) function, 786  
AsyncReader parameter, 628  
ATAN( ) function, 790  
ATN2( ) function, 790

authentication  
BISM connection and RS service account, 433  
Kerberos delegation with BISM or RSDS, 432–433  
Power View, 430–431  
RSDS and stored Windows credentials, 433–435  
RSDS with Impersonation and  
  EffectiveUserName, 435–436  
  security sublayer, 54–55  
authoring phase of reporting lifecycle, 47  
authorization, security sublayer, 54–55  
autocomplete, Interface AutoComplete, 702  
AutoSum, measures (PowerPivot), 369–371  
AVG( ) function, 195, 784  
axes in charts, column charts, 230  
Azure, 477–481  
  deploying reports, 481–482  
  executing reports, 481–482  
Azure Reporting Server, 478

**B**

<B> (bold), 202  
BackgroundColor expression, 318  
BackGroundColor property, 200  
BackgroundColor property, 303, 516  
BackGroundImage property, 200  
bar charts, 237  
BatchCompleted event, 216  
BatchStarting event, 216  
BeginTransaction method, 715  
BI (business intelligence)  
  definition, 264  
  reporting, 146–148  
    organizational BI scenarios, 255  
  solutions, 16–17  
    complexity, 19–20  
    MDX (Multidimensional Expressions), 19  
    report performance, 19–20  
    self-service, 18–19  
BI Semantic Model  
  architecture, 256–261  
  dimensional modeling, 259  
  hybrid nature, 261–262  
  MOLAP and, 260–261  
  organizational BI scenarios, 255  
PowerPivot for Excel, 253–255  
PowerPivot for SharePoint, 255  
ROLAP and, 260–261  
self-service reporting, 454  
tabular modeling, 259  
  Team BI, 255  
BIDS (Business Intelligence Development Studio).  
  See SSDT (SQL Server Data Tools)  
BINARY\_CHECKSUM( ) function, 785  
BindingExpression property, 507, 509  
BindingFieldPairs property, 506  
Bing Maps layer, 502–504  
BISM (Business Intelligence Semantic Models), 9  
  Power View and, 374, 387–388, 428–429  
    authentication, 433  
bookmarks, navigating to, 223  
borders, textboxes, 200  
BorderStyle properties  
  textboxes, 200  
<BR> (line break), 202  
branding reports, 452–453  
browser compatibility for reports, 140–141  
bubble charts, 235–236, 238  
  Power View, 414–416  
build errors, 473  
Business Intelligence Center, publishing reports to, 571–572  
Business Intelligence edition, 42  
BY CUBE syntax, 762  
BY ROLLUP syntax, 761

**C**

calculated columns, PowerPivot for Excel, 367–368  
calculated fields, 684–687  
CAS (Code Access Security), 694–695  
CASE syntax, 763–764  
CAST( ) function, 786  
Catalog table, 65  
Category Group Properties dialog, 497  
CDATE( ) function, 690  
CDEC( ) function, 690  
CEILING( ) function, 790  
CellCount dataset, 310  
CenterPointRules property, 507

CenterX parameter, 510  
CenterY parameter, 510  
Cert\_ID( ) function, 786  
CertProperty( ) function, 786  
CHAR( ) function, 796  
CHARINDEX( ) function, 796  
Chart Area Properties  
    setting, 241  
Chart Area Properties dialog, 245  
Chart object, 239  
chart reports, 126–127  
ChartCalendarYear parameter, 496, 499  
ChartCategory parameter, 496, 499  
charts  
    area charts, 233–234, 237  
    axis  
        number of items displayed, 246  
        text placement, 246  
        values formatting, 246  
    bar charts, 237  
    bar width, 246  
    bubble charts, 235–236, 238  
        Power View, 414–416  
    chart area, 239  
    Chart Area Properties dialog, 245  
    column charts, 230–233, 237  
    column width, 246  
    design, 229  
    doughnut charts, 234–235, 238  
    elements, 239–240  
    gridlines, 239  
    legend, 239  
    line charts, 233–234, 237  
        interactive, 494–502  
    multiseries, 240–242  
        multiple chart areas, 242–246  
        properties and settings, 246–247  
    pie charts, 234–235, 237  
    plot area, 239  
    point label, 239  
    polar charts, 239  
    ranges charts, 238  
    scatter charts, 238  
        Power View, 414–416  
    series label, 239  
    series lines, 246  
    Series Properties dialog, 242  
    shapes charts, 238  
    stacked charts, 233  
    stock charts, 235–236, 238  
    timeline charts, animated, 416–418  
    tooltips, 246  
    value marker, 239  
    visual effects, 231  
    X axis, 239  
    Y axis, 239  
CHECKSUM( ) function, 785  
checksum functions  
    BINARY\_CHECKSUM( ), 785  
    CHECKSUM( ), 785  
    CHECKSUM\_AGG( ), 785  
    CHECKSUM\_AGG( ) function, 785  
CHOOSE( ) function, 690  
ChunkData table, 65  
CINT( ) function, 690  
classes  
    MainForm, 647  
    MSReportServer\_ConfigurationSetting, 57  
    MSReportServer\_Instance, 57  
    ReportItem, 647  
clauses  
    FOR, 763  
    COMPUTE, 763  
    COMPUTE BY, 763  
    OPTION, 763  
    SELECT, 280  
    WHERE, 280  
Clickthrough Properties page (report model), 535  
Close method, 717  
COALESCE( ) function, 798  
code, custom, 690  
    Code Editor window, 691  
    custom assembly, 692–695  
Code Editor window, 691  
Col\_Key, 334–335  
Col\_Label, 334–335  
COLLATIONPROPERTY( ) function, 798  
COL\_LENGTH( ) function, 792  
COL\_NAME( ) function, 792  
color, 514–516  
Color property, 200  
ColorRule group, 509

column charts, 230–233, 237  
Column Visibility dialog, 520  
COLUMNPROPERTY( ) function, 792  
columns  
    calculated (PowerPivot window), 367–368  
    dynamic, 517–521  
Columns property, 139  
ColumnSpacing property, 139  
COLUMNS\_UPDATED( ) function, 798  
Command parameter, 628  
    GetComponentDefinition, 629  
    GetDataSourceContents, 629  
    GetResourceContents, 629  
    GetSharedDatasetDefinition, 629  
    ListChildren, 629  
    Render, 629  
    ResetSessionTimeout, 629  
command-line installation, 46  
    SETUP .EXE application and, 46  
command-line utilities, 50  
    Rsconfig.exe, 50  
    Rs.exe, 50  
    rskeymgmt, 594  
    Rskeymgmt.exe, 50  
commands  
    WITH, 758  
    CREATE DATABASE, 767  
    CREATE DEFAULT, 767  
    CREATE PARTITION FUNCTION, 769  
    CREATE PROCEDURE, 767  
    CREATE RULE, 768  
    CREATE SCHEMA, 769  
    CREATE TABLE, 768  
    CREATE TRIGGER, 768  
    CREATE VIEW, 768  
    GetResourceContents, 625  
    rs prefix, 627  
    SCRIPT COMMENT CONVENTIONS, 769  
    SELECT, 758–759  
    SELECT INTO, 759  
    SELECT TOP, 759  
    syntax, 757–758  
CommandText property, 731–738  
CommandTimeout property, 739  
CommandType property, 739–740  
composite reports  
    dataset scope, 205–212  
    embedded formatting, 201  
        HTML, 202–204  
    groups, 205–212  
    indenting, 200–201  
    list items, 205–212  
    master/detail reports, design, 204–205  
    padding, 200–201  
    textboxes, 199–200  
COMPUTE BY clause, 763  
COMPUTE clause, 763  
conditional expressions, 687  
configuration files  
    backup and recovery, 594–595  
    Machine.config, 595  
    ReportingServicesService.exe.config, 56, 595  
    RSMgrPolicy.config, 56, 595  
    RSReportServer.config, 56, 57, 595  
    RSSrvPolicy.config, 56, 595  
    Web.config, 595  
configuration variables  
    @@DATEFIRST, 780  
    @@DBTS, 780  
    @@LANGID, 780  
    @@LANGUAGE, 780  
    @@LOCK\_TIMEOUT, 780  
    @@MAX\_CONNECTIONS, 780  
    @@MAX\_PRECISION, 780  
    @@MICROSOFTVERSION, 780  
    @@NESTLEVEL, 780  
    @@OPTIONS, 781  
    @@REMSERVER, 781  
    @@SERVERNAME, 781  
    @@SERVICENAME, 781  
    @@SPID, 781  
    @@TEXTSIZE, 781  
    @@VERSION, 781  
ConfigurationInfo table, 66  
Connection Properties dialog, 101, 149–150, 181, 268  
    @@CONNECTIONS variable, 782  
ConnectionString property, 717–719  
ConnectionTimeout property, 719

consolidation phase of report migration, 458  
constructors  
  DataSetCommand class, 727–728  
  DPEs, 710–711  
CONTAINSTABLE( ) function, 794  
content management, 525  
  folders, 529–531  
  item-level security, 545–553  
  Report Manager, 526–529  
  report models, 534–535  
  report resources, 543–544  
  reports, 535–543  
  RS utility, 553–555  
  scripts, 555–557  
  shared data sources, 531–533  
  shared schedules, 544–545  
conversion functions  
  CAST( ), 786  
  CONVERT( ), 786  
COS( ) function, 790  
COT( ) function, 791  
COUNT( ) function, 195, 784  
COUNT\_BIG( ) function, 784  
COUNTDISTINCT( ) function, 195  
counters, performance counters, 602–606  
COUNTRROWS( ) function, 195  
@@CPU\_BUSY variable, 782  
CREATE DATABASE command, 767  
CREATE DEFAULT command, 767  
CREATE PARTITION FUNCTION command, 769  
CREATE PROCEDURE command, 767  
CREATE RULE command, 768  
CREATE SCHEMA command, 769  
CREATE TABLE command, 768  
CREATE TRIGGER command, 768  
CREATE VIEW command, 768  
CreateCommand function, 716  
CreateParameter method, 740  
Credentials property, 641  
cryptographic functions  
  AsymKey\_ID( ), 786  
  Cert\_ID( ), 786  
  CertProperty( ), 786  
  DecryptByAsmCert( ), 786  
  DecryptByKey( ), 786  
  DecryptByKeyAutoCert( ), 786  
  DecryptByPassPhrase( ), 786  
  EncryptByAsmKey( ), 786  
  EncryptByCert( ), 786  
  EncryptByKey( ), 786  
  EncryptByPassPhrase( ), 786  
  Key\_GUID( ), 787  
  Key\_ID( ), 787  
  SignByAsymKey( ), 787  
  SignByCert( ), 787  
  VerifySignedByAsmKey( ), 787  
  VerifySignedByCert( ), 787  
CSTR( ) function, 690  
CSV extension, 698  
CSV-rendering extension, 62  
CTE (Common Table Expression), 758  
cube. *See* OLAP cube  
Cube Browser, 324–327  
  column restriction, 336  
  Cube Dynamic Rows report and, 329  
  footers, 342–345  
  MDX queries, 329–333  
  metadata, 327–328  
  parameters, 329  
  report body, 334–336  
  row restriction, 336  
  swap actions, 336–338  
  titles, 338–340  
    column hierarchy, 340  
    date member, 342  
    filter hierarchy, 340  
    row hierarchy, 340  
Cube Browser Member, 327–328  
Cube Dynamic Rows report, 296–306  
  Cube Browser and, 329  
  current row highlighting, 303–304  
  datasets, 297–300  
  design surface modifications, 308–309  
  dynamic number formatting, 304  
  matrix content, 301  
  MDX query modifications, 306–307  
  parameters, 296–297  
  row label formatting, 301–302  
  self-calling drill-through action, 304–306

- tablix, 308
- visualization, 308–309
- cube metadata
  - adding, 320–324
  - DMVs (dynamic management views), 316–319
  - report design, 315–317
- Cube Restricting Rows report, 309
  - MDX query, 312–313
  - pRowCount parameter, 309–310
    - self-calling drill-through report, 314
- CURRENT\_TIMESTAMP( ) function, 787
- CURRENT\_USER( ) function, 798
- cursor functions, 787
- cursor variables
  - @@CURSOR\_ROWS, 782
  - @@FETCH\_STATUS, 782
- CURSOR\_STATUS( ) function, 787
- custom code, 690
  - Code Editor window, 691
  - custom assembly, 692–694
    - security, 694–695
  - debugging, 695
  - errors, 695
  - warnings, 695
- D**
- dashboards, 127
  - report parts, 511–514
- data
  - filtering
    - cascading parameters, 170–174
    - parameter list, 167–168
    - query parameters, 165–167
    - report parameters, 177–180
  - importing, PowerPivot, 355–359
  - relational, reporting for, 148–161
- data governance, self-service reporting, 450–451
- data modeling, 252
- data processing, 60
- Data Source Properties dialog, 268–270
- data sources, 148–149
  - accessing, Reporting Services, 623–625
  - analytic, 18–19
  - dashboard and, 488
  - dataset definition and, 152–153
  - Excel, 184–185
- federating, 186
- subreports, 213–219
- MDX Query Designer, creating, 268–270
- Microsoft Access, 180–183
- Oracle PL/SQL, 185
- Oracle PL/SQL as, 185
- permissions, 548
- Power View
  - BISM, 387–388, 428–429
  - file types, 426
  - PowerPivot workbooks, 427
  - RSDS connection, 388–389, 429–430
- PowerPivot, workbooks, 351
- Project Add Item template, 149
- projects, shared, 466–467
- queries, languages, 153–154
  - query languages and, 153–154
- Report Data Source, 579
- Report Wizard, 149–152
  - shared, 466–467
    - permissions, 547
  - Report Manager, 531–533
- Shared Data Source Properties dialog, 149
- string expressions, 183–184
- Sybase Adaptive Server, 186
- Data Sources Properties page (report model), 535, 542
- data warehouses, 18
  - star schema, 155–161
- database..object reference syntax, 757
- DATABASEPROPERTY( ) function, 792
- DATABASEPROPERTYEX( ) function, 792
- databases
  - application databases, 64
    - ReportServer, 65–66
    - ReportServerTempDB, 66
  - installation, 41
  - multidimensional, 9
  - roles
    - Master, 586
    - Msdb, 586
    - ReportServer, 586
    - ReportServerTempDB, 586
- database.schema.object reference syntax, 757
- DataExtension, interfaces

IDataParameter, 704  
IDataParameterCollection, 704  
IDataReader, 705  
IDataReaderExtension, 705  
IDbCommand, 705  
IDbCommandAnalysis, 705  
IDbConnection, 705  
IDbConnectionExtension, 705  
IDbTransaction, 705  
IDbTransactionExtension, 705  
IExtension, 705  
DATALENGTH( ) function, 798  
Dataset Properties dialog, 102–103, 152, 164, 167, 178, 318, 686  
DataSetCommand class, 725  
  Cancel method, 729  
  CommandText property, 731–738  
  CommandTimeout property, 739  
  CommandType property, 739–740  
  constructors, 727–728  
  CreateParameter method, 740  
  ExecuteReader method, 729–730  
   IDbCommand, 728  
  Parameters property, 740–741  
  variable declarations, 726–727  
DataSetConnection object, 708–709  
  BeginTransaction method, 715  
  Close method, 717  
  ConnectionString property, 717–719  
  ConnectionTimeout property, 719  
  constructors, 710–711  
  CreateCommand function, 716  
  IDbConnection implementation, 713–715  
   IDbConnectionExtension, 709, 711  
  IDisposable, 709  
  Impersonate property, 711–712  
  IntegratedSecurity property, 712  
  Open method, 716–717  
  Password property, 712–713  
  UserName property, 712–713  
  variables, declaring, 710  
DataSetDataExtension extension  
  installation  
    server installation, 746–747  
    server security configuration, 747–748  
  workstation security configuration, 748–749  
  workstations, 748  
  testing, 749–753  
DataSetDataReader object  
  declarations, 741–742  
  FieldCount property, 746  
  GetFieldType method, 743  
  GetName method, 743–744  
  GetOrdinal method, 744  
  GetValue method, 744–745  
  IDataReader, 742–743  
  Read method, 745  
DataSetName property, 508  
DataSetParameter class, 720  
DataSetParameterCollection class  
  IDataParameterCollection, implementing, 723–724  
  namespaces, 723  
datasets, 18  
  CellCount, 310  
  cube dynamic rows, 297–300  
  dashboard and, 488  
  defining, data source creation and, 152–153  
  scope, 205–212  
  shared, 466–467  
DataSource table, 65  
date and time functions  
  CURRENT\_TIMESTAMP( ), 787  
  DATEADD( ), 787  
  DATEDIFF( ), 788  
  DATENAME( ), 788  
  DATEPART( ), 788  
  DAY( ), 788  
  GETDATE( ), 788  
  GETUTCDATE( ), 788  
  ISDATE( ), 788  
  MONTH( ), 788  
  SWITCHOFFSET( ), 788  
  SYSDATETIME( ), 789  
  SYSDATETIMEOFFSET( ), 789  
  SYSUTCDATETIME( ), 789  
  TODATETIMEOFFSET( ), 789  
  YEAR( ), 789  
  DATEADD( ) function, 787  
  DATEDIFF( ) function, 788  
  @@DATEFIRST variable, 780

DATENAME( ) function, 788  
DATEPART( ) function, 788  
DAX (expression language), 260  
    functions, 367–369  
DAY( ) function, 788  
DB\_ID( ) function, 792  
DB\_NAME( ) function, 792  
DBSCHEMA\_CATALOGS DMV, 316  
DBSCHEMA\_DIMENSIONS DMV, 316  
@@DBTS variable, 780  
debugging, custom code, 695  
DECLARE syntax, 765  
DecryptByAsmKey( ) function, 786  
DecryptByCert( ) function, 786  
DecryptByKey( ) function, 786  
DecryptByKeyAutoCert( ) function, 786  
DecryptByPassPhrase( ) function, 786  
DEGREES( ) function, 791  
DELETE syntax, 764–765  
delivery extensions, 64, 698  
delivery phase of reporting lifecycle, 47  
DENSE\_RANK( ) function, 794  
deploying reports  
    excluding reports from, 473–474  
    individual, 473  
    location, 474–475  
    suite, 473  
deployment folders  
    TargetFolder property, 465  
design phase of report migration, 458  
Design tab (PowerPivot window)  
    Add command, 361  
    Calculation Options command, 361  
    Create Relationship and Manage Relationships command, 361  
    Delete command, 361  
    Existing Connections command, 361  
    Freeze command, 361  
    Insert Function command, 361  
    Mark as Date Table command, 362  
    Table Properties command, 361  
    Width command, 361  
Developer edition, 42  
device information settings, 61–64  
DeviceInfo parameter, 654  
dialogs  
    Add Web Reference, 638  
Category Group Properties, 497  
Chart Area Properties, 245  
Column Visibility, 520  
Connection Properties, 101–102, 149–150, 181, 268  
Data Source Properties, 268–270  
Dataset Properties, 102–103, 152, 164, 167, 178, 318, 686  
Edit Table Properties, 361  
Existing Connections, 365  
Expression, 226, 289, 685  
Expression Builder, 682  
Group Properties, 128–129, 133, 192, 206–207, 506  
Image Properties, 222  
Marker Collection, 509  
New Project, 463  
New User Role, 551  
Options, 492  
Preview Selected Table, 356–357  
Print, 421  
Project Add Items, 150  
Project Properties, 454  
Publish Report Parts, 455, 493–494, 501, 511  
Report Parameter, 165  
Report Parameter Properties, 167–168, 171  
Report Properties, 691, 693  
Restore from PowerPivot, 383–384, 440–441  
Select Indicator Type, 490  
Series Properties, 242, 499  
Server Properties, 600  
Service References Settings, 638  
Setup Support Files, 437  
Shared Data Source, 531  
Shared Data Source Properties, 149  
Subreport Properties, 216  
Text Box Properties, 130–131, 134–135, 222, 301  
Text Properties, 202  
Upload, 387  
User Role Properties, 551  
Web Applications General Settings, 386–387  
DIFFERENCE( ) function, 796  
DimCustomer table, 356  
dimensional modeling *versus* tabular modeling, 259

Dispose( ) method, 714  
 <DIV> (block text), 202  
 DMVs (dynamic management views), 315–319  
     listing, 316  
 DocMapAreaWidth parameter, 628  
 document maps, 219–221  
 doughnut charts, 234–235, 238  
 DPEs (Data Processing Extensions), 697,  
     702–703  
     Command object, 704  
     Connection object, 704  
     constructors, 710–711  
     creating, 705–706  
         project setup, 706–708  
     DataAdapter object, 704  
     DataReader object, 704  
 DataSetCommand class, 725  
     Cancel method, 729  
     CommandTimeout property, 739  
     CommandType property, 739–740  
     constructors, 727–728  
     CreateParameter method, 740  
     ExecuteReader method, 729–730  
      IDbCommand, 728  
     Parameters property, 740–741  
     variable declarations, 726–727  
 DataSetConnection object, 708–709  
     BeginTransaction method, 715  
     Close method, 717  
     ConnectionString property, 717–719  
     ConnectionTimeout property, 719  
     CreateCommand function, 716  
      IDbConnection implementation,  
         713–715  
      IDbConnectionExtension, 711  
     Impersonate property, 711–712  
     IntegratedSecurity property, 712  
     Open method, 716–717  
     Password property, 712–713  
     UserName property, 712–713  
 DataSetDataReader object  
     declarations, 741–742  
     FieldCount property, 746  
     GetFieldType method, 743  
     GetName method, 743–744  
     GetOrdinal method, 744  
     GetValue method, 744–745  
 IDataReader, 742–743  
     Read method, 745  
 DataSetParamaterCollection class  
     IDataParamaterCollection, 723–724  
     namespaces, 723  
 DataSetParameter class, 720  
     IDataParameter interface, implementing,  
         720–722  
 interfaces  
     IDataParameter, 704  
     IDataParameterCollection, 704  
     IDataReader, 705  
     IDataReaderExtension, 705  
      IDbCommand, 705  
      IDbCommandAnalysis, 705  
      IDbConnection, 705  
      IDbConnectionExtension, 705  
      IDbTransaction, 705  
      IDbTransactionExtension, 705  
     IExtension, 705  
     Microsoft.ReportingServices.  
         DataProcessing namespace,  
         706–708  
     variables, declarations, 710  
 drill-through reports, 221–224, 290–291  
 dsp parameter prefix, 627–628  
 dsu parameter prefix, 627–628  
 DynamicWidth property, 247

**E**

Edit Table Properties dialog, 361  
 EffectiveUserName, 435–436  
 e-mail delivery of reports, 610–612  
 embedded formatting, 201  
     HTML, 202–204  
 Encoding parameter, 654  
 EncryptByAsmKey( ) function, 786  
 EncryptByCert( ) function, 786  
 EncryptByKey( ) function, 786  
 EncryptByPassPhrase( ) function, 786  
 encryption keys, 592–594  
 Enterprise edition, 42  
 enterprise reporting, 9–10  
 error handling functions  
     ERROR\_LINE( ), 789  
     ERROR\_MESSAGE( ), 789

ERROR\_NUMBER( ), 789  
ERROR PROCEDURE( ), 789  
ERROR\_SEVERITY( ), 789  
ERROR\_STATE( ), 789  
XACT\_STATE( ), 789  
@@ERROR variable, 782  
errors, custom code, 695  
Evaluation edition, 42  
Event table, 65  
events  
    BatchCompleted, 216  
    BatchStarting, 216  
    Page\_Load, 663  
Excel. *See also* PowerPivot for Excel  
    as data source, 184–185  
    extensions, 698  
    installation, 354  
    PowerPivot window, 353  
    subreports and, 141–142  
Excel-rendering extension, 63  
EXCEPT syntax, 762  
ExecuteReader method, 729–730  
execution logs, 600–602  
ExecutionLogStorage table, 66  
Existing Connections dialog, 365  
EXISTING keyword (MDX), 812  
EXP( ) function, 791  
exporting, Power View to PowerPoint, 421–424  
Express with Advanced Services edition, 42  
Expression Builder, 687  
    calculated fields, 684–687  
    conditional expressions, 687  
    IIF( ) function, 687–688  
    IntelliSense Auto List Members, 683–684  
Expression Builder dialog, 682  
Expression dialog, 226, 289, 685  
expressions  
    BackgroundColor, 318  
    conditional, 687  
    DAX, 260  
    programmatic, 682  
    text runs, 682  
Extension parameter, 654  
extensions, 58  
    CSV, 698  
    data processing, 60  
    DataSetDataExtension  
    installation, 746–749  
    testing, 749–753  
    delivery extensions, 64, 698  
    DPEs (Data Processing Extensions), 697, 702–703  
    objects, 704  
    Excel, 698  
    HTML, 698  
    Image, 698  
    installation, 697  
    interfaces and, 699–700  
        language differences, 700–702  
    PDF, 698  
    rendering, 61–64, 612–614, 698  
    report definition customization extensions, 699  
    Report Processing Extensions, 699  
    security, 698–699  
    Word, 698

## F

FAA (Federal Aviation Administration) datasets, 382–383  
FAA Flight Data Model  
    deploying, 383–384  
    image library, 384–385  
    publishing workbook to PowerPivot, 386–387  
federating data sources, 186  
    subreports, 213–219  
@@FETCH\_STATUS variable, 782  
FieldCount property, 746  
FieldName property, 507  
fields, calculated, 684–687  
FILEGROUP\_ID( ) function, 792  
FILEGROUP\_NAME( ) function, 792  
FILEGROUOPPROPERTY( ) function, 792  
FILE\_ID( ) function, 792  
FILE\_NAME( ) function, 792  
FILEPROPERTY( ) function, 792  
files  
    RWebParts.cab, 560  
types  
    BISM connection file, 426  
    PowerPivot workbooks, 426  
    RDLX (Power View report), 426  
    RSDS (Report Data Source), 426

- 
- filtering, 161–162  
 data  
   cascading parameters, 170–174  
   multivalue parameters, 168–170  
   parameter list, 167–168  
   query parameters, 165–167  
   report parameters, 177–180  
 Power View, 376–377  
 PowerPivot data, 363–364  
 queries, 162–163  
   parameter concepts, 163–165  
 reports  
   parameters, 175–176  
   stored procedures, 176–177  
 FireEvent method, 64  
 FIRST( ) function, 195  
 FLOOR( ) function, 791  
 fn\_Get\_SQL( ) function, 799  
 fn\_HelpCollations( ) function, 799  
 fn\_listextendedproperty( ) function, 792  
 fn\_ServerShardDrives( ) function, 799  
 fn\_trace\_geteventinfo( ) function, 795  
 fn\_trace\_getfilterinfo( ) function, 795  
 fn\_trace\_getinfo( ) function, 795  
 fn\_trace\_gettable( ) function, 795  
 fn\_VirtualFileStats( ) function, 799  
 folders  
   accessing, 621–623  
   deployment  
     TargetFolder property, 465  
   logical, projects, 465–466  
   permissions, 547–548  
   Report Manager, 529–531  
 Font property, 200  
 footers in reports, 190–194  
 FOR clause, 763  
 Form Load event, 641  
 FORMAT( ) function, 689  
 Format parameter, 628, 654  
   control format, 630  
   data formats, 630  
   print formats, 630  
   web formats, 630, 654  
 FORMATMESSAGE( ) function, 799  
 formatting, numbers, dynamic, 304  
 FREETEXTTABLE( ) function, 794  
 FROM clause  
   commenting out, 280  
 FROM clause (MDX), 810  
 FROM syntax, 760  
 FULLTEXTCATALOGPROPERTY( ) function, 792  
 FULLTEXTSERVICEPROPERTY( ) function, 793  
 functions  
   aggregate, 194  
     AVG( ), 195  
     COUNT( ), 195  
     COUNTDISTINCT( ), 195  
     COUNTRROWS( ), 195  
     FIRST( ), 195  
     LAST( ), 195  
     MAX( ), 195  
     MIN( ), 195  
     STDEV( ), 195  
     STDEVP( ), 195  
     SUM( ), 195  
     VAR( ), 195  
     VARP( ), 195  
   AGGREGATE, 287–288  
   CDATE( ), 690  
   CDEC( ), 690  
   CHOOSE( ), 690  
   CINT( ), 690  
   CreateCommand, 716  
   CSTR( ), 690  
   DAX, 367–369  
   FORMAT( ), 689  
   GetReportExecutionParameters, 656  
   IIF( ), 687–688  
   INSTR( ), 690  
   ISNOTHING( ), 690  
   KPI (MDX), 813  
   LEFT( ), 689  
   metadata (MDX), 813–814  
   MID( ), 689  
   navigation (MDX), 815–817  
   RIGHT( ), 689  
   set functions (MDX), 818–821  
   special purpose  
     LEVEL( ), 195  
     ROWNUMBER( ), 195  
     RUNNINGVALUE( ), 195  
   statistical (MDX), 821–824

string (MDX), 824–825  
STRTOMEMBER, 292  
STRTOSET, 292  
SUM( ), 194  
SWITCH( ), 689–690  
system functions  
    aggregation, 784–785  
    checksum, 785  
    conversion, 786  
    cryptographic, 786–787  
    cursor, 787  
    date and time, 787–789  
    error handling, 789  
    image/text, 790  
    mathematical, 790–791  
    metadata, 792–793  
    ranking, 794  
    rowset, 794–795  
    security, 795–796  
    string manipulation, 796–798  
    system, 798–801  
    system statistics, 801  
time (MDX), 825–826  
TOPCOUNT, 309, 312  
UI (MDX), 826–828  
URLEscapeFragment, 292  
value (MDX), 828  
future reserved words, 775–778

**G**

GAC (Global Assembly Cache), 694  
gauge reports, 127, 139–140  
geographic shape colors in map item, 506–508  
GETANSINULL( ) function, 799  
GETDATE( ) function, 788  
GetFieldType method, 743  
GetItemParameterAsync method, 650  
GetItemParameters method  
    arguments  
        Credentials, 649  
        ForRendering, 649  
        HistoryID, 649  
        ItemPath, 649  
        userState, 649  
        Values, 649  
GetName method, 743–744

GetOrdinal method, 744  
GetReportExecutionParameters function, 656  
GetResourceContents command, 625  
GETUTCDATE( ) function, 788  
GetValue method, 744–745  
global variables  
    configuration  
        @@DATEFIRST, 780  
        @@DBTS, 780  
        @@LANGID, 780  
        @@LANGUAGE, 780  
        @@LOCK\_TIMEOUT, 780  
        @@MAX\_CONNECTIONS, 780  
        @@MAX\_PRECISION, 780  
        @@MICROSOFTVERSION, 780  
        @@NESTLEVEL, 780  
        @@OPTIONS, 781  
        @@REMSERVER, 781  
        @@SERVERNAME, 781  
        @@SERVICENAME, 781  
        @@SPID, 781  
        @@TEXTSIZE, 781  
        @@VERSION, 781  
    cursor  
        @@CURSOR\_ROWS, 782  
        @@FETCH\_STATUS, 782  
system  
    @@ERROR, 782  
    @@IDENTITY, 782  
    @@ROWCOUNT, 782  
    @@TRANCOUNT, 782  
system statistics  
    @@CONNECTIONS, 782  
    @@CPU\_BUSY, 782  
    @@IDLE, 782  
    @@IO\_BUSY, 783  
    @@PACKET\_ERRORS, 783  
    @@PACK\_RECEIVED, 783  
    @@PACK\_SENT, 783  
    @@TIMETICKS, 783  
    @@TOTAL\_ERRORS, 783  
    @@TOTAL\_READ, 783  
    @@TOTAL\_WRITE, 783  
GROUP BY syntax, 761  
Group Properties dialog, 128–129, 192, 206–207, 506  
group expressions, 133

GROUPING( ) function, 784

groups (reports)

- ColorRule, 509

- expressions, 128–130

- formatting values, 130–134

- MarkerRule, 509

- options, 128–130

- PointRules, 508, 509

- sorting values, 130

- SpatialData, 508

## H

<H> (headings), 202

HangingIndent property, 201

HAS\_DBACCESS( ) function, 795

HAVING syntax, 762

HeaderArea parameter, 628

headers in reports, 190–194

Help link (Report Manager), 527

History table, 65

Home link (Report Manager), 527

Home tab (PowerPivot window)

- AutoSum command, 360

- Calculation Area command, 361

- Clipboard command, 360

- Create KPI command, 360

- Data Type command, 360

- Data View/Diagram View command, 361

- Format command, 360

- Get External Data command, 360

- PivotTable command, 360

- Refresh command, 360

- Show Hidden command, 361

- Sort and Filter command, 360

HOST\_ID( ) function, 799

HOST\_NAME( ) function, 799

HTML (Hypertext Markup Language), 8

- report viewing and, 141

- tags

  - <A> (anchor), 202

  - <B> (bold), 202

  - <BR> (line break), 202

  - <DIV> (block text), 202

  - <H> (headings), 202

  - <I> (italic), 202

  - <LI> (list new line), 202

<OL> (ordered list), 202

<P> (paragraph break), 202

<S> (strikeout), 202

<SPAN> (text ranges), 202

<U> (underscore), 202

<UL> (unordered list), 202

HTML extension, 698

HTML rendering extension, 62

HTML Viewer, 50

http component ReportingServicesService.exe file, 598

HTTP Listener, 53–54

HTTP.SYS, 53–54

## I

<I> (italic), 202

IDataParameter interface, 704, 720–722

IDataParameterCollection interface, 704 implementing, 723–724

IDataReader, 742–743

IDataReader interface, 705

IDataReaderExtension interface, 705

IDbCommand interface, 705 implementation, 728

IDbCommandAnalysis interface, 705

IDbConnection interface, 705 implementation, 713–715

IDbConnectionExtension, 711 implementation, 711

IDbConnectionExtension interface, 705, 709

IDbTransaction interface, 705

IDbTransactionExtension interface, 705

IDENT\_CURRENT( ) function, 799

IDENT\_INCR( ) function, 799

IDENTITY( ) function, 799

@@IDENTITY variable, 782

IDisposable interface, 709

@@IDLE variable, 782

IExtension interface, 705

IIF( ) function, 687–688

Image extension, 698

image libraries, FAA Flight Data Model, 384–385

Image Properties dialog, 222

image-rendering extension, 63

## image/text functions

`PATINDEX( )`, 790`TEXTPTR( )`, 790`TEXTVALID( )`, 790

Impersonate property, 711–712

importing data, PowerPivot, 355–359

Imports statement, 640

indenting composite reports, 200–201

`INDEX_COL( )` function, 793`INDEXKEY_PROPERTY( )` function, 793`INDEXPROPERTY( )` function, 793`INSERT` syntax, 764

## installation

databases, 41

DataSetDataExtension extension

server installation, 746–747

server security configuration, 747–748

workstation security configuration, 748–749

workstations, 748

Excel, 354

extensions, 697

PowerPivot for Excel, 354

PowerPivot for SharePoint, 77–81

Reporting Services, 23–24

command-line, 46

media, 25

Native mode, 24

options, 45

SharePoint Integrated Mode, 24

SQL Server Installation Center, 25

Windows Installer, 25

Reporting Services for SharePoint, 81–89

Service Pack (SP) 1, 76–77

SharePoint Server 2010, 74–76

web parts, Native mode, 560–561

instances, named instances, Reporting Services, 44

`INSTR( )` function, 690Integrated Mode. *See* SharePoint Integrated Mode

IntegratedSecurity property, 712

IntelliSense Auto List Members, 683–684

interactive report sort, 134–138

Interface AutoComplete, 702

## interfaces

extensions, 699–700

language differences, 700–702

`IDataParameter`, 704, 720–722`IDataParameterCollection`, 704`IDataReader`, 705, 742–743`IDataReaderExtension`, 705`IDbCommand`, 705`IDbCommand`, implementation, 728`IDbCommandAnalysis`, 705`IDbConnection`, 705`IDbConnection`, implementation, 713–715`IDbConnectionExtension`, 705, 709`IDbTransaction`, 705`IDbTransactionExtension`, 705`IDisposable`, 709`IExtension`, 705`INTERSECT` syntax, 762`@@IO_BUSY` variable, 783`ISDATE( )` function, 788`IS_MEMBER( )` function, 795`ISNOTHING( )` function, 690`ISNULL( )` function, 799`ISNUMERIC( )` function, 800`IS_SRVROLEMEMBER( )` function, 796

IT-designed reports, 11–12

item-level security, 545–553

**J**

JET 4.0 .NET OLE DB provider, 181

JET Database Engine, 180–181

**K**`Key_GUID( )` function, 787`Key_ID( )` function, 787

Keys table, 66

keywords, reserved (MDX), 803–806

KPI functions (MDX)

`KPICURRENTTIMEMEMBER`, 813`KPIGOAL`, 813`KPISTATUS`, 813`KPITREND`, 813`KPIVALUE`, 813`KPIWEIGHT`, 813

KPIs (key performance indicators), 69

scorecard, 488–494

**L**`@@LANGID` variable, 780`@@LANGUAGE` variable, 780

LAST( ) function, 195  
 LEFT( ) function, 689, 796  
 Left Padding property, 226  
 LeftIndent property, 201  
 LEN( ) function, 796  
 LEVEL( ) function, 195  
 <LI> (list new line), 202  
 libraries, SharePoint, 49  
 LIKE syntax, 765–766  
 line charts, 233–234, 237  
     interactive, 494–502  
 links, reports, 221–224  
 list items, composite reports, 205–212  
 list reports, 126  
 ListChildren method, 643, 661  
 ListChildrenAsync method, 645  
 LoadParametersGroupBox method, 650  
 LoadReportsBox method, 647  
 @@LOCK\_TIMEOUT variable, 780  
 LOG( ) function, 791  
 LOG10( ) function, 791  
 logs  
     execution logs, 600–602  
     setup logs, 596  
     trace logs, 596–600  
     Windows application event logs, 596  
 LOWER( ) function, 796  
 LTRIM( ) function, 796

**M**

MainForm class, 647  
 maintenance phase of report migration, 459  
 management phase of reporting lifecycle, 47  
 Management Studio, design pane, data warehouse  
     star schema, 155–161  
 Map item, 502–503  
     Bing Maps layer, 502–504  
     geographic shape colors, 506–508  
     Map Data window, 505  
     pan, 509–510  
     spatial point markers, 508–509  
     tilt, 509–510  
     zoom, 509–510  
 Map Wizard, 504–505  
 MapBindingFieldPair property, 506  
 maps, 127–128

Marker Collection dialog, 509  
 MarkerRule group, 509  
 MarkupType property, 202  
 mathematical functions  
     ABS( ), 790  
     ACOS( ), 790  
     ASIN( ), 790  
     ATAN( ), 790  
     ATN2( ), 790  
     CEILING( ), 790  
     COS( ), 790  
     COT( ), 791  
     DEGREES( ), 791  
     EXP( ), 791  
     FLOOR( ), 791  
     LOG( ), 791  
     LOG10( ), 791  
     PI( ), 791  
     POWER( ), 791  
     RADIANS( ), 791  
     RAND( ), 791  
     ROUND( ), 791  
     SIGN( ), 791  
     SIN( ), 791  
     SQRT( ), 791  
     SQUARE( ), 791  
     TAN( ), 791  
 matrix reports, 125–126  
     cube dynamic rows, 301  
     totals, 196–198  
 matrixes, report design, 113–118  
 MAX( ) function, 195, 784  
 @@MAX\_CONNECTIONS variable, 780  
 @@MAX\_PRECISION variable, 780  
 mConnectionString variable, 710  
 MDSHEMA\_CUBES DMV, 315  
 MDSHEMA\_HIERARCHIES DMV, 315  
 MDSHEMA\_LEVELS DMV, 315  
 MDSHEMA\_MEASUREGROUP\_  
     DIMENSIONS DMV, 315  
 MDSHEMA\_MEASUREGROUPS DMV, 315  
 MDSHEMA\_MEASURES DMV, 315  
 MDX (Multidimensional Expressions), 19,  
     266–267  
     CELL PROPERTIES, 289  
     CUBE PROPERTIES, 289  
     DIMENSION PROPERTIES, 289

functions  
    metadata, 813–814  
    navigation, 815–817  
    set functions, 818–821  
    statistical, 821–824  
    string, 824–825  
    time, 825–826  
    UI, 826–828  
    value, 828  
keywords, 812  
KPI functions, 813  
member references, 806–807  
object identifiers, 803  
queries  
    Cube Browser report, 329–333  
    cube dynamic rows, 306–307  
    Cube Restricting Rows report, 312–313  
reserved keywords, 803–806  
SELECT statement, 808–809  
    axis definitions, 809  
    FROM clause, 810  
    WITH clause, 810–811  
    parameters, 811–812  
    WHERE clause, 809–810  
sets, 807–808  
tuples, 808

MDX Query Designer, 267–268  
    building queries, 278–285  
    cube, 274–277  
    data sources, creating, 268–270  
    dataset queries, 270–273  
    modifying queries, 278  
    paramaterized queries, 273–274

measures  
    Power View, 393  
    PowerPivot for Excel, 368–371

Measure\_Value, 334–335

member references (MDX), 806–807

memory management  
    WorkingSetMaximum setting, 607–608  
    WorkingSetMinimum setting, 607–608

menus  
    Report Builder Model context menu items, 574  
    Report Builder Report context menu items, 573

metadata functions  
    ASSEMBLYPROPERTY( ), 792  
    MDX, 813–814

COL\_LENGTH( ), 792  
COL\_NAME( ), 792  
COLUMNPROPERTY( ), 792  
DATABASEPROPERTY( ), 792  
DATABASEPROPERTYEX( ), 792  
DB\_ID( ), 792  
DB\_NAME( ), 792  
FILEGROUP\_ID( ), 792  
FILEGROUP\_NAME( ), 792  
FILEGROUOPROPERTY( ), 792  
FILE\_ID( ), 792  
FILE\_NAME( ), 792  
FILEPROPERTY( ), 792  
fn\_listextendedproperty( ), 792  
FULLTEXTCATALOGPROPERTY( ), 792  
FULLTEXTSERVICEPROPERTY( ), 793  
INDEX\_COL( ), 793  
INDEXKEY\_PROPERTY( ), 793  
INDEXPROPERTY( ), 793  
MDX  
    AXIS, 813  
    COUNT, 813  
    DIMENSIONS.COUNT, 813  
    HIERARCHY, 814  
    LEVEL, 814  
    LEVELS, 814  
    LEVELS.COUNT, 814  
    NAME, 814  
    ORDINAL, 814  
    UNIQUENAME, 814  
    OBJECT\_ID( ), 793  
    OBJECT\_NAME( ), 793  
    OBJECTPROPERTY( ), 793  
    OBJECTPROPERTYEX( ), 793  
    SCHEMA\_ID( ), 793  
    SCHEMA\_NAME( ), 793  
    SQL\_VARIANT\_PROPERTY( ), 793  
    TYPE\_ID( ), 793  
    TYPE\_NAME( ), 793  
    TYPEPROPERTY( ), 793

methods  
    BeginTransaction, 715  
    Close, 717  
    CreateParameter, 740  
    Dispose( ), 714  
    ExecuteReader, 729–730  
    FireEvent, 64

GetFieldType, 743  
 GetItemParameterAsync, 650  
 GetItemParameters method, 649  
 GetName, 743–744  
 GetOrdinal, 744  
 GetValue, 744–745  
 ListChildren, 643, 661  
 ListChildrenAsync, 645  
 LoadParametersGroupBox, 650  
 LoadReportsBox, 647  
 Open, 716–717  
 Read, 745  
 Render, 653–654  
 RenderReport, 657–658  
 ValidateCommandText, 732–733  
**m\_fileName** variable, 710  
**MHTML** (MIME-encoded HTML), report viewing and, 141  
 Microsoft Access, 180–183  
**Microsoft.ReportingServices.DataProcessing** namespace, 706–708  
 @@MICROSOFTVERSION variable, 780  
**MID( )** function, 689  
**MimeType** parameter, 654  
**MIN( )** function, 195, 784  
**m\_localizedName** variable, 710  
 Model Item Security Properties page (report model), 535  
 Model menu (Report Builder)  
     Load in Report Builder, 574  
     Manage Clickthrough Reports, 574  
     Manage Data Sources, 574  
     Manage Model Item Security, 574  
     Regenerate Model, 574  
     View Dependent Items, 574  
 models, permissions, 549  
 MOLAP, BI Semantic Model and, 260–261  
**MONTH( )** function, 788  
**MSReportServer\_ConfigurationSetting** class, 57  
**MSReportServer\_Instance** class, 57  
 multicolumn reports, 139  
 multidimensional databases, 9  
 multiseries charts, 240–242  
     multiple chart areas, 242–246  
     properties and settings, 246–247  
 My Reports, 614–616  
 My Subscriptions link (Report Manager), 527

**N**

named instances, 44  
 naming conventions, 466  
 Native mode, 24, 45  
     backup and recovery, 590–595  
     configuration, 607–616  
     *versus* Integrated mode, 577–578  
     monitoring, 595–607  
     security, 582–589  
     server content  
         data set management, 476  
         data source management, 475–476  
         report management, 476  
 web parts  
     installation, 560–561  
     Report Explorer, 562–563  
     Report Viewer, 561–562  
 navigating reports  
     bookmarks, 223  
     document maps, 219–221  
     drill-through reports, 221–224  
     links, 221–224  
     URLs, 223  
 navigation functions (MDX)  
     ANCESTOR, 815  
     ANCESTORS, 815  
     ASCENDANTS, 815  
     CHILDREN, 815  
     COUSIN, 815  
     CURRENT, 815  
     CURRENTMEMBER, 815  
     CURRENTORDINAL, 815  
     DATAMEMBER, 815  
     DEFAULTMEMBER, 815  
     FIRSTCHILD, 815  
     FIRSTSIBLING, 816  
     ISANCESTOR, 816  
     ISGENERATION, 816  
     ISLEAF, 816  
     ISSIBLING, 816  
     LAG, 816  
     LASTCHILD, 816  
     LASTSIBLING, 816  
     LEAD, 816  
     LINKMEMBER, 816  
     LOOKUPCUBE, 816

NEXTMEMBER, 816  
PARENT, 816  
PREVMEMBER, 817  
PROPERTIES, 817  
SIBLINGS, 817  
UNKNOWNMEMBER, 817  
**NCHAR( ) function**, 797  
@@NESTLEVEL variable, 780  
New Project dialog, 463  
New Subscription page, 537  
New User Role dialog, 551  
NEWID( ) function, 800  
NON EMPTY directive, 280  
NON EMPTY keyword (MDX), 812  
Notifications table, 65  
NTILE( ) function, 794  
NULLIF( ) function, 800  
numbers, formatting, dynamic, 304

**O**

object identifiers, 803  
OBJECT\_ID( ) function, 793  
OBJECT\_NAME( ) function, 793  
OBJECTPROPERTY( ) function, 793  
OBJECTPROPERTYEX( ) function, 793  
offline viewing of reports, 141  
<OL> (ordered list), 202  
OLAP cube, 264–266. *See also* Cube Dynamic  
    Rows report; Cube Restricting Rows report  
    MDX Query Designer, 274–277  
    report actions, 291–292  
OLAP Services, 9. *See also* Analysis Services  
OnTimePerformance2009 table, 397  
Open method, 716–717  
OPENDATASOURCE( ) function, 794  
OPENQUERY( ) function, 795  
OPENROWSET( ) function, 795  
OPENROWSET query, 218  
OPENXML( ) function, 795  
operators  
    PIVOT, 766  
    UNPIVOT, 766–767  
OPTION clause, 763  
Options dialog, 492  
@@OPTIONS variable, 781  
Oracle PL/SQL, as data source, 185

ORDER BY syntax, 762–763  
organizational BI scenarios, 255  
ORIGINAL\_LOGIN( ) function, 796  
OverwriteDatasets, 475  
OverwriteDataSources, 475

**P**

<P> (paragraph break), 202  
@@PACKET\_ERRORS variable, 783  
@@PACK\_RECEIVED variable, 783  
@@PACK\_SENT variable, 783  
padding composite reports, 200–201  
page breaks in reports, 135–136  
Page\_Load event, 663  
Parameter Properties dialog, 167  
parameterized queries (MDX), 273–274  
ParameterLanguage parameter, 629  
parameters  
    CenterX, 510  
    CenterY, 510  
    ChartCalendarYear, 496, 499  
    ChartCategory, 496, 499  
    Command, 629  
    concepts, 163–165  
    Cube Browser report, 329  
    cube dynamic rows, 296–297  
    device information, 631–632  
    DeviceInfo, 654  
    Encoding, 654  
    Extension, 654  
    Format, 630, 654  
    list, filtering and, 167–168  
    MimeType, 654  
    multivalue, 168–170  
    passing through URLs, 633–634  
    Pathinfo, 621  
    pCallingReport, 339  
    pColCount, 329, 334–335  
    pColMbr, 329  
    pCube, 318, 321–323, 329  
    pDateMbr, 329  
    pDimension, 320–323  
    pDriver, 339  
    pFilterMbr, 329  
    pMeasure, 296, 320–323, 329  
    pMeasureGroup, 321–323, 329

- Protocol, 620
- pRowCount, 309–310, 314, 329
- pRowMbr, 296, 329
- query parameters, data filtering and, 165–167
- report filtering, 175–176
- report parameters, 177–180
- retrieving, 648–653
- RS utility, 555
- SELECT statement (MDX), 811–812
- SELECT statement and, 517
- Server, 620
- StreamIDs, 654
- URL report access
  - AsyncRender, 628
  - Command, 628
  - DocMapAreaWidth, 628
  - Format, 628
  - HeaderArea, 628
  - ParameterLanguage, 629
  - prefixes, 627–628
  - Snapshot, 629
  - Toolbar, 628
- Virtualroot, 621
- Warnings, 654
- Zoom, 510
- Parameters Properties page (report model), 542
- Parameters property, 740–741
- PARSENAME( ) function, 800
- PASS (Professional Association for SQL Server), 264
  - Password property, 712–713
  - Pathinfo parameter, 621
  - PATINDEX( ) function, 790, 797
  - pCallingReport parameter, 339
  - pColCount parameter, 334–335
  - pCube parameter, 318, 321–323
  - PDF extension, 698
  - PDF-rendered reports, 141
  - PDF-rendering extension, 63
  - pDimension parameter, 320–323
  - pDriver parameter, 339
  - performance counters, 602–606
  - permissions, Power View, 405
  - PI( ) function, 791
  - pie charts, 234–235, 237
  - PIVOT operator, 766
- PivotCharts, PowerPivot for Excel, 371–372
- PivotTables, PowerPivot for Excel, 371–372
- pMeasure parameter, 296, 320–323
- pMeasureGroup parameter, 320–323
- PointRules group, 508, 509
- PointTemplate group, 508
- polar charts, 239
- Policies table, 65
- PolicyUserRole table, 65
- PolygonTemplate group, 507
- Population Statistics.xlsx, 414–416
- portability of queries, 148
- POWER( ) function, 791
- Power View, 12–13, 48
  - Analysis Services and, 430–431
  - architecture overview, 380–382
  - authentication, 430–431
    - BISM and, 433
    - Kerberos delegation, 432–433
    - RSDS and, 433–436
  - bubble charts, 414–416
  - canvas, 392
  - components, 379
  - data refresh, 418
  - data source connections
    - BISM (BI Semantic Model), 387–388, 428–429
    - file types, 426
  - PowerPivot workbooks, 427
  - RSDS (Report Data Source) connection, 388–389, 429–430
  - design, environment, 391–405
  - exporting to PowerPoint, 421–424
  - FAA Flight Data Model
    - deployment, 383–384
    - image library, 384–385
    - publishing workbook to PowerPivot, 386–387
  - filtering, 376–377, 410–411
  - Filters Area, 401
  - filters area, 392
  - grayed-out items, 424–425
  - introduction, 373–379
  - measures, 393
  - permissions, 405
  - PowerPivot for SharePoint, 382

- presentation mode, 375–376, 419–421
  - presentation-ready, 375
  - printing, 378, 421
  - RDLX extension, 381
  - reading mode, 375–376, 419–421
  - real data, 375
  - Reporting Services add-in, 381
  - Reporting Services service application, 381
  - reports
    - creating, 390–391
    - multiple views, 400–403
    - opening, 391
    - saving, 403–405
  - ribbon, 391
    - options, 392
  - scatter charts, 414–416
  - show all rows, 425
  - timeline charts, animated, 416–418
  - views, 392
    - filtering in, 396–399
  - visualizations
    - callouts, 411–413
    - cards, 411–413
    - converting, 394–395
    - creating, 392–394
    - expanding, 396
    - filters, 410–411
    - highlighting in, 408–409
    - matrixes, 409–410
    - slicers, 410
    - sorting in charts, 395–396
    - tile visualizations, 405–408
    - zooming, 413–414
- PowerPivot
  - FAA Flight Data Model, 386–387
  - tables, 350
  - workbooks
    - deploying to Analysis Services Tabular mode, 440–442
    - external data sources, 351
    - Power View connections, 427
    - sharing, 351
- PowerPivot for Excel, 350, 352–323
  - BI Semantic Models, 253–255
  - downloading, 352–353
  - Excel 2010 and, 353
- filtering data, 363–364
- importing data, 355–359
- installation, 354
- measures, 368–371
- Office Shared Features and, 353
- PivotCharts and, 371–372
- PivotTables and, 371–372
- relationships, 364–367
- sorting data, 363–364
- VertiPaq, 352
- Windows Server 2008, 353
- Windows Vista, 353
- PowerPivot for SharePoint, 350
- BI Semantic Model, 255
- installation, 77–81
- Power View and, 382
- PowerPivot Gallery, 12
- PowerPivot Window
  - DAX functions, 367–369
- PowerPivot window, 353
  - Advanced tab
    - Default Field Set, 362
    - ImageURL, 363
    - Perspectives, 362
    - Show Implicit Measures, 362
    - Summarize By, 362
    - Table Behavior, 362
  - calculated columns, 367–368
  - Design tab
    - Add, 361
    - Calculation Options, 361
    - Create Relationship, 361
    - Delete, 361
    - Existing Connections, 361
    - Freeze, 361
    - Insert Function, 361
    - Manage Relationships, 361
    - Mark as Date Table, 362
    - Table Properties, 361
    - Width, 361
  - Home tab
    - AutoSum, 360
    - Calculation Area, 361
    - Clipboard, 360
    - Create PKI, 360
    - Data Type, 360
    - Data View/Diagram View, 361

- Format, 360
- Get External Data, 360
- PivotTable, 360
- Refresh, 360
- Show Hidden, 361
- Sort and Filter, 360
- PowerPoint, exporting Power View reports to, 421–424
- prefixes of parameters, 627–628
- Preview Selected Table dialog, 356–357
- Print dialog, 421
- printing, Power View, 378, 421
- procedures, stored procedures, report filtering, 176–177
- processors, 57
  - Scheduling and Delivery, 64
- programmatic rendering and report integration
  - custom security, 636
  - rendering to filesystem file, 653–660
  - rendering to Web, 661–669
  - server-side parameters, 636
- Windows
  - application interface building, 637
  - Report Execution Web services, 637–643
  - report information retrieval, 643–648
  - report parameters retrieval, 648–653
- Project Add Item template, 149
- Project Add Items dialog, 150
- Project Properties dialog, 454
- projects
  - data sources, shared, 466–467
  - datasets, shared, 466–467
  - development phases, multiple reporting environments, 469–470
  - logical folders, 470–471
  - report specifications, 468
  - report templates, 469
  - report-naming conventions, 466
  - structure
    - logical folders, 465–466
    - reporting environments, 465
  - success factors, 467–468
- properties
  - BackGroundColor, 200
  - BackgroundColor, 303, 516
  - BackGroundImage, 200
  - BindingExpression, 507, 509
  - BindingFieldPairs, 506
  - BorderStyle, 200
  - CenterPointRules, 507
  - Chart Area Properties, 241
  - Color, 200
  - Columns, 139
  - ColumnSpacing, 139
  - CommandText, 731–738
  - CommandTimeout, 739
  - CommandType, 739–740
  - ConnectionString, 717–719
  - ConnectionTimeout, 719
  - Credentials, 641
  - DataSetName, 508
  - DynamicWidth, 247
  - FieldCount, 746
  - FieldName, 507
  - Font, 200
  - HangingIndent, 201
  - Impersonate, 711–712
  - IntegratedSecurity, 712
  - Left Padding, 226
  - LeftIndent, 201
  - MapBindingFieldPair, 506
  - MarkupType, 202
  - multiseries charts, 246–247
  - Parameters, 740–741
  - Password, 712–713
  - Report Builder, 112
  - RightIndent, 201
  - SpatialField, 508
  - TargetDataSourceFolder, 568, 569, 571
  - TargetFolder, 465
  - TargetReportFolder, 535, 568, 569, 571
  - TargetServerURL, 568, 569, 571
  - ToggleItem, 136
  - UserName, 712–713
  - Visibility, 136
  - Properties page (report model), 535
  - Protocol parameter, 620
  - pRowCount parameter, 309–310, 314
  - pRowMbr parameter, 296
  - Publish Report Parts dialog, 455, 493–494, 501, 511
  - publishing reports to SharePoint
    - Business Intelligence Center, 571–572
    - SharePoint Foundation, 564–570
    - SharePoint Server Standard Edition, 564–570

**Q**

## queries

- BI Semantic model, 260
- designing, T-SQL, 154–155
- filtering, 162–163
  - parameter concepts, 163–165
- languages, data sources and, 153–154
- MDX Query Designer
  - building queries, 278–285
  - cube, 274–277
  - Cube Browser report, 329–333
  - cube dynamic rows, 306–307
  - Cube Restricting Rows report, 312–313
  - data source creation, 268–270
  - dataset queries, 270–273
  - modifying queries, 278
  - paramaterized, 273–274
- OPENROWSET, 218
- portability, 148
- string expressions, building in, 183–184
- T-SQL, designing, 154–155

## query design

- Reporting Services, 144
- SQL Server, 144

## query parameters

- cascading, 170–174
- data filtering and, 165–167
- multivalue, 168–170

## QUOTENAME( ) function, 797

**R**

- RADIANS( ) function, 791
- RAND( ) function, 791
- ranges charts, 238
- RANK( ) function, 794
- ranking functions
  - DENSE\_RANK( ), 794
  - NTILE( ), 794
  - RANK( ), 794
  - ROW\_NUMBER( ), 794
- rc parameter prefix, 627
- RDL (Report Definition Language), 49, 535–543
- RDLX extension, 381
- Read method, 745
- recipes, 487–488

- recursive relationships, reports, 224–228
- relational data reporting, 148
  - data sources, 148–149
    - dataset definition and, 152–153
    - Project Add Item template, 149
    - query languages and, 153–154
    - Report Wizard, 149–152
    - Shared Data Source Properties dialog, 149
  - data warehouse star schema, 155–161
  - T-SQL, query design, 154–155
- relationships
  - PowerPivot for Excel, 364–367
  - recursive, reports, 224–228
- @@REMSERVER variable, 781
- Render method, 653–654
  - DeviceInfo parameter, 654
  - Encoding parameter, 654
  - Extension parameter, 654
  - Format parameter, 654
  - MimeType parameter, 654
  - StreamIDs parameter, 654
  - Warnings parameter, 654
- rendering extensions, 61–64, 698
  - CSV, 61, 62
  - Excel, 61, 63
  - HTML, 61, 62
  - Image, 61, 63
  - PDF, 61, 63
  - Reporting Services Native mode, 612–614
  - Word, 61, 64
  - XML, 61, 62–63
- RenderReport method, 657–658
- REPLACE( ) function, 797
- REPLICATE( ) function, 797
- Report Builder, 48
  - ad hoc design, 446
  - data sources, 112
  - Format ribbon, 138
- Home tab
  - Border, 108–109
  - Clipboard, 108
  - Font, 108
  - Layout, 109
  - Number, 109
  - Paragraph, 108
  - Views, 108
- Insert tab

- Data Regions, 109
  - Data Visualizations, 109–110
  - Header & Footer, 110
  - Parts, 109
  - Report Items, 110
  - Subreports, 110
  - menu
    - Export button, 111
    - Find group, 112
    - Navigation group, 111
    - Options button, 112
    - Print group, 111
    - Views group, 111
    - Zoom group, 111
  - Model context menu items
    - Load in Report Builder, 574
    - Manage Clickthrough Reports, 574
    - Manage Data Sources, 574
    - Manage Model Item Security, 574
    - Regenerate Model, 574
    - View Dependent Items, 574
  - new reports, 97–106
  - Power View, 12–13
  - properties, 112
  - Report context menu items
    - Edit in Report Builder, 573
    - Manage Cache Refresh Plans, 573
    - Manage Data Alerts, 573
    - Manage Data Sources, 573
    - Manage Parameters, 573
    - Manage Processing Options, 573
    - Manage Shared Datasets, 573
    - Manage Subscriptions, 573
    - View Report History, 573
  - Report Data Source context menu items, 574
    - Create Power View Report, 575
    - Edit Data Source Definition, 575
    - View Dependent Items, 575
  - ribbons, 108
  - running reports, 120
  - saving reports, 120
  - semantic model history, 447–448
  - server reports, 112–113
  - SSDT comparison, 445–446
  - tabs, 108
    - View tab, 110–111
  - Report Builder 2.0, 14, 107
- Report Builder Model context menu items, 574
  - Report Builder Report, context menu items, 573
  - Report Creation Wizard, 671
  - Report Data Source, 579
  - Report Data Source menu (Report Builder)
    - Create Power View Report, 575
    - Edit Data Source Definition, 575
    - View Dependent Items, 575
  - report definition customization extensions, 699
  - Report Designer, 48
  - report execution caching, 59
  - Report Execution Web services, 637–643
    - rendering reports to Web, 662
  - Report Explorer web part, 562–563
  - report information passing through URLs
    - report parameters, 633–634
    - snapshot history, 634–635
    - URL rendering summary, 635
  - report integration
    - programmatic rendering, 635–636
      - custom security, 636
      - rendering to the Web, 661–669
      - server-side parameters, 636–637
      - Windows, 637–660
    - Report Viewer control, 669–671
      - server-side report embedding in Windows apps, 672–678
  - URL access
    - objects, 621–626
    - parameters, 627–632
    - URL syntax, 620–621
  - report layouts
    - chart reports, 126–127
    - dashboards, 127
    - drill-down reports, 136–138
    - gauge reports, 127
    - groups
      - expressions, 128–130
      - formatting values, 130–134
      - options, 128–130
      - sorting values, 130
    - list reports, 126
    - maps, 127–128
    - matrix reports, 125–126
    - page breaks, 135–136
    - spatial reports, 127–128

- table reports, 124–125
- visibility, 136–138
- Report Manager, 24, 49, 526–529, 572–573
  - data sources, shared, 531–533
  - folders, 529–531
  - links
    - Help, 527
    - Home, 527
    - My Subscriptions, 527
    - Site Settings, 527
  - report models, 534–535
  - reports, 535–543
  - resources, 543–544
  - shared schedules, 544–545
- Report menu (Report Builder)
  - Edit in Report Builder, 573
  - Manage Cache Refresh Plans, 573
  - Manage Data Alerts, 573
  - Manage Data Sources, 573
  - Manage Parameters, 573
  - Manage Processing Options, 573
  - Manage Shared Datasets, 573
  - Manage Subscriptions, 573
  - View Report History, 573
- report migration
  - consolidation phase, 458
  - design phase, 458
  - maintenance phase, 459
  - review phase, 457–458
  - test phase, 458–459
- Report Model content type, 578–579
- report models, 534–535
  - permissions, 546
- report ownership, self-service reporting, 449–450
- Report Parameter dialog, 165
- Report Parameter Properties, 167–168
- Report Parameter Properties dialog, 171
- report parameters, 177–180
- report parts
  - dashboard and, 511–514
  - deploying, 492–494
- Report Processing Extensions, 699
- Report Processor, 58–59
  - report execution caching, 59
  - report items, 61
  - report session caching, 59
  - snapshots, 60
- Report Properties dialog, 691, 693
- Report Server, deploying to, 693–694
- report session caching, 59
- Report Viewer control, 51
  - programmatic rendering and, 669–671
  - server-side report embedding in Windows apps, 672–678
- Report Viewer web part, 561–562
- Report Viewer web part (Integrated mode), items, 575
- Report Wizard, 10–11, 95, 669
  - data sources, 149–152
- ReportExecutionService object, 663
- reporting environments, 465
- reporting lifecycle, 46
  - authoring phase, 47
  - delivery phase, 47
  - management phase, 47
- Reporting Services
  - AGGREGATE function, 287–288
  - Analysis Services and, 266
  - application database account, 585–586
  - application databases, 64
    - ReportServer, 65–66
    - ReportServerTempDB, 66
  - architecture, strengths and limitations, 484–487
  - browser compatibility, 140–141
  - command-line utilities, 50
  - Configuration Manager, 49, 584
  - configuration settings
    - E-mail Settings section, 89
    - Execution Account section, 89
    - Key Management section, 88
    - Manage Data Alerts section, 90
    - Manage Jobs section, 88
    - Manage Shared Schedules section, 90
    - Provision Subscriptions and Alerts section, 89
    - Reporting Services Site Settings section, 90
    - System Settings section, 88
  - customizing, 20
  - DMVs (dynamic management views), 315–319
  - drill-through reports, 290–291
  - enterprise deployment, 41
  - enterprise reporting, 9–10
  - extensions, 58
    - data processing, 60

- delivery extensions, 64
- rendering, 61–64
- format limits, 141–142
- gauge reports, 139–140
- HTML (Hypertext Markup Language), 8
- HTML Viewer, 50
- installation, 23–24
  - command-line, 46
  - media, 25
  - Native mode, 24
  - options, 45
  - samples, 41
  - SharePoint Integrated Mode, 24
  - SQL Server Installation Center, 25
  - Windows Installer, 25
- instances, named instances, 44
- introduction, 3–4
- MDX (Multidimensional Expressions), 19
- Native mode, 45
  - account management, 582–587
  - application databases backup, 590–592
  - configuration file backup and recovery, 594–595
  - e-mail delivery enabling, 610–612
  - encryption keys, 592–594
  - execution logs, 600–602
  - memory management, 607–608
  - My Reports, 614–616
  - performance counters, 602–606
  - rendering extensions, 612–614
  - server management reports, 607
  - setup logs, 596
  - surface area management, 589
  - system-level roles, 587–589
  - trace logs, 596–600
  - URL Reservations, 608–610
  - Windows application event logs, 596
- object access
  - reports, 625–626
  - resources, 625
- offline viewing, 141
- Power View, 48, 381
- processors, 57
  - Scheduling and Delivery, 64
- query design, 144
- RDL (Report Definition Language), 49
- Report Builder, 48
  - Power View, 12–13
- Report Builder 2.0, 14
- report design, 10–11
  - IT-designed reports, 11–12
  - user-designed reports, 12–15
- Report Designer, 48
- report designers and visualization options, 15
- report integration
  - programmatic rendering, 635–669
  - URL access, 620–632
- Report Manager, 24, 49, 526–529
  - folders, 529–531
  - report models, 534–535
  - reports, 535–543
  - resources, 543–544
  - shared data sources, 531–533
  - shared schedules, 544–545
  - Windows service, 55
- Report Processor, 58–59
  - report execution caching, 59
  - report items, 61
  - report session caching, 59
  - snapshots, 60
- Report Viewer control, 51
- Reporting Services Add-in, 24
- Reporting Services service application, 88–89
  - scripts, 555–557
  - security, item-level, 545–553
  - server-based reports, 15–16
  - service application, 381
- SharePoint Integrated Mode, 45
  - architecture, 90–91
  - PowerPivot for SharePoint, 77–81
- Reporting Services for SharePoint
  - installation, 81–89
  - SharePoint Server 2010, 74–76
  - SharePoint Site Settings, 89–90
  - SP1 (Service Pack 1), 76–77
- SharePoint Server Enterprise Edition, integration, 570–572
- system-level roles, 587–589
- unattended execution account, 586–587
- web service, 51–52
- Reporting Services for SharePoint
  - installation, 81–89
  - SharePoint Site Settings, 89–90

ReportingService object, 663  
ReportingServicesService.exe file, RStrace  
  settings, 597–598  
ReportingServicesService.exe.config configuration  
  file, 56  
ReportItem class, 647  
ReportItem variable, 649  
reports  
  accessing, Reporting Services, 625–626  
  applications and, 6–7  
    integration, 8–9  
    launching, 7  
    user interaction, 7–8  
  BI reporting, 146–148  
  BI solutions, 16–17  
  browser compatibility, 140–141  
  color, 514–516  
  composite  
    dataset scope, 205–212  
    embedded formatting, 201–204  
    groups, 205–212  
    indenting, 200–201  
    list items, 205–212  
    master/detail report design, 204–205  
    padding, 200–201  
    textboxes, 199–200  
  Cube Dynamic Rows, 296–306  
    current row highlighting, 303–304  
    datasets, 297–300  
    design surface modifications, 308–309  
    dynamic number formatting, 304  
    matrix content, 301  
    MDX query modifications, 306–307  
    parameters, 296–297  
    row label formatting, 301–302  
    self-calling drill-through action,  
      304–306  
    tablix, 308  
    visualization, 308–309  
  cube dynamic rows, 296–306  
  cube report actions, 291–292  
  Cube Restricting Rows, pRowCount  
    parameter, 309–310  
  customizing, 20  
  data region, 97  
  data source, 96  
  data sources, 18–19  
  analytic, 18–19  
  datasets, 18, 96  
  drill-through, 290–291  
  dynamic rows, cube, 296–306  
  e-mail delivery, 610–612  
  filtering  
    parameters, 175–176  
    stored procedures, 176–177  
  footers, 190–194  
  formatting  
    data, 138  
    dynamic, 138–139  
  gauge reports, 139–140  
  headers, 190–194  
  manual design, matrixes, 113–118  
  multicolumn, 139  
  naming conventions, 466  
  navigation  
    bookmarks, 223  
    document maps, 219–221  
    drill-through reports, 221–224  
    links, 221–224  
    URLs, 223  
  new, 97–106  
  New Subscription page, 537  
  offline viewing, 141  
  permissions, 546, 548  
  Power View  
    creating, 390–391  
    exporting to PowerPoint, 421–424  
    multiple views, 400–403  
    opening, 391  
    saving, 403–405  
  publishing  
    Business Intelligence Center,  
      571–572  
    SharePoint Foundation, 564–570  
    SharePoint Server Standard Edition,  
      564–570  
  recursive relationships, 224–228  
  relational data, 148  
    data sources, 148–154  
  rendering  
    to filesystem file, 653–660  
    to Web, 661–669  
  server management reports, 607  
  server-based, 15–16

sorting, 115–117  
  interactive sort, 134–138  
 specifications, 468  
 subreports, 212–213  
  federated data, 213–219  
 Subscriptions page, 537  
 Tablix, 114  
 templates, 469  
  creating, 198–199  
 themes, 514–516  
 View page, 536  
  Delete button, 537  
  Move button, 537  
 ReportSchedule table, 65  
 ReportServer database, 65–66  
 ReportServerTempDB database, 66, 591  
 ReportViewer controls, 670–677  
 reserved keywords (MDX), 803–806  
 reserved words  
  future, 775–778  
  ODBC, 772–775  
  SQL, 770–772  
 resources, 543–544  
  accessing, Reporting Services, 625  
  permissions, 547, 549  
 Response object, 660  
 Restore from PowerPivot dialog, 383–384, 440–441  
 REVERSE( ) function, 797  
 review phase of report migration, 457–458  
 RIGHT( ) function, 689, 797  
 RightIndent property, 201  
 ROLAP, BI Semantic Model and, 260–261  
 Roles table, 65  
 ROM (Rendering Object Model), 62  
 ROUND( ) function, 791  
 @@ROWCOUNT variable, 782  
 ROWCOUNT\_BIG( ) function, 800  
 Row\_Key, 334–335  
 Row\_Label, 334–335  
 ROWNUMBER( ) function, 195  
 ROW\_NUMBER( ) function, 794  
 rows (reports), cube dynamic rows, 296–306  
 rowset functions  
  CONSTAINSTABLE( ), 794  
  FREETEXTTABLE( ), 794  
 OPENDATASOURCE( ), 794  
 OPENQUERY( ), 795  
 OPENROWSET( ), 795  
 OPENXML( ), 795  
 RPC interface, 57  
 rs parameter prefix, 627  
  Command, 628  
  Format, 628  
  ParameterLanguage, 629  
  Snapshot, 629  
 RS utility, 553–555  
 Rsconfig.exe, 50  
 RSDS (Report Data Source), Power View and, 388–389, 429–430  
  authentication, 433–436  
 Rs.exe, 50  
 rskeymgmt command-line utility, 594  
 Rskeymgmt.exe, 50  
 RSMgrPolicy.config configuration file, 56  
 RSReportServer.config configuration file, 56, 57  
 RSSrvPolicy.config configuration file, 56  
 RStrace section of ReportingServicesService.exe file, 597–598  
 RSWebParts.cab file, 560  
 RTRIM( ) function, 797  
 RUNNINGVALUE( ) function, 195  
 RunningJobs table, 65  
 RUNNINGVALUE( ) function, 195  
 rv parameter prefix, 627  
  AsyncRender, 628  
  DocMapAreaWidth, 628  
  HeaderArea, 628  
  Toolbar, 628

**S**

<S> (strikeout), 202  
 scatter charts, 238  
  Power View, 414–416  
 Schedule and Delivery Processor, 64  
 Schedule table, 65  
 schedules, shared, 544–545  
 SCHEMA\_ID( ) function, 793  
 SCHEMA\_NAME( ) function, 793  
 schema.object reference syntax, 757  
 scope, datasets, 205–212

SCOPE\_IDENTITY( ) function, 800  
scorecards, KPI, 488–494  
SCRIPT COMMENT CONVENTIONS  
    command, 769  
scripts, Reporting Services, 555–557  
security  
    custom code assembly, 694–695  
    extensions, 698–699  
    item-level, 545–553  
    Native mode  
        account management, 582–587  
        surface area management, 589  
        system-level roles, 587–589  
security functions  
    fn\_trace\_geteventinfo( ), 795  
    fn\_trace\_getfilterinfo( ), 795  
    fn\_trace\_getinfo( ), 795  
    fn\_trace\_gettable( ), 795  
    HAS\_DBACCESS( ), 795  
    IS\_MEMBER( ), 795  
    IS\_SRVROLEMEMBER( ), 796  
    ORIGINAL\_LOGIN( ), 796  
    SUSER\_SID( ), 796  
    SUSER\_SNAME( ), 796  
    USER\_ID( ), 796  
SELECT clause, 280  
SELECT command, 758–759  
Select Indicator Type dialog, 490  
SELECT INTO command, 759  
SELECT statement  
    parameters and, 517  
SELECT statement (MDX)  
    axis definitions, 809  
    FROM clause, 810  
    WITH clause, 810–811  
    parameters, 811–812  
    WHERE clause, 809–810  
SELECT TOP command, 759  
self-calling drill-through  
    Cube Dynamic Rows report, 304–306  
    Cube Restricting Rows report, 314  
self-service BI, 18–19  
self-service reporting  
    BI Semantic Model, 454  
    data governance, 450–451  
    data sources, 451  
    shared, 453  
datasets, shared, 457  
design approaches, 448–449  
folders, 452  
libraries, 452  
ownership, 449–450  
planning, 448  
report branding, 452–453  
report parts  
    designing/deploying, 454–457  
    using, 457  
training, 452  
usage scenarios, 448–449  
user education, 451–453  
user experience optimization, 452  
Series Properties dialog, 242, 499  
server content  
    deployment location, 474–475  
    native mode  
        data set management, 476  
        data source management, 475–476  
        report management, 476  
    SharePoint, 477  
server management reports, 607  
Server parameter, 620  
Server Properties dialog, 600  
server-based reports, 15–16  
server.database..object reference syntax, 758  
server.database.schema.object reference syntax,  
    757  
@@SERVERNAME variable, 781  
server...object reference syntax, 758  
SERVERPROPERTY( ) function, 800  
server..schema.object reference syntax, 758  
service accounts  
    Local Service, 583  
    Local System, 583  
    Network Service, 583  
    permissions, 584  
    User Account, 583  
Service Pack (SP) 1, installation, 76–77  
Service References Settings dialog, 638  
@@SERVICENAME variable, 781  
SESSION\_PROPERTY( ) function, 801  
SESSION\_USER( ) function, 800  
set functions (MDX)  
    ADDCALCULATEDMEMBERS, 818  
    ALLMEMBERS, 818

BOTTOMCOUNT, 818  
 BOTTOMPERCENT, 818  
 BOTTOMSUM, 818  
 CROSSJOIN, 818  
 DESCENDANTS, 818, 819  
 DISTINCT, 819  
 EXCEPT, 819  
 EXISTING, 819  
 EXISTS, 819  
 EXTRACT, 819  
 FILTER, 819  
 GENERATE, 819  
 HEAD, 820  
 HIERARCHIZE, 820  
 INTERSECT, 820  
 MEASUREGROUPMEASURES, 820  
 MEMBERS, 820  
 NONEEMPTY, 820  
 NONEMPTYCROSSJOIN, 820  
 ORDER, 820  
 STRIPCALCULATEDMEMBERS, 820  
 SUBSET, 820  
 TAIL, 820  
 TOPCOUNT, 821  
 TOPPERCENT, 821  
 TOPSUM, 821  
 UNION, 821  
 UNORDER, 821  
 SET syntax, 765  
 sets (MDX), 807–808  
 setup logs, 596  
 Setup Support Files dialog, 437  
 SETUP .EXE application  
     command-line installation and, 46  
 shapes charts, 238  
 Shared Data Source dialog, 531  
 Shared Data Source Properties dialog, 149  
 shared schedules, 544–545  
 SharePoint  
     image libraries, FAA Flight Data Model, 384–385  
     libraries, 49  
     Reporting Services for SharePoint  
         installation, 81–89  
         service application, 86–87  
         server content, 477  
 SharePoint Foundation, 70  
     comparisons, 71–73  
     report publishing, 564–570  
 SharePoint Integrated Mode, 24, 45, 69  
     architecture, 90–91  
     *versus* Native mode, 577–578  
     Reporting Services, SharePoint Site Settings, 89–90  
     Reporting Services for SharePoint,  
         installation, 81–89  
         web parts, 574–577  
 SharePoint libraries, 49  
 SharePoint Server, 70, 71–73  
 SharePoint Server 2010, installation, 74–76  
 SharePoint Server Enterprise Edition  
     comparisons, 71–73  
     integration, 570–572  
 SharePoint Server Standard Edition  
     comparisons, 71–73  
     report publishing, 564–570  
 SharePoint Site Settings, 89–90  
 SharePoint web parts, 73–74  
 SIGN( ) function, 791  
 SignByAsymKey( ) function, 787  
 SignByCert( ) function, 787  
 SIN( ) function, 791  
 Site Settings link (Report Manager), 527  
 slicers (Power View), 410  
 Snapshot parameter, 629  
 SnapshotData table, 65  
 snapshots, 60  
     history, 634–635  
 Solution Patterns, 10  
 solutions, 463–464  
     scope, 467–468  
 sorting, PowerPivot data, 363–364  
 SOUNDEX( ) function, 797  
 SPACE( ) function, 797  
 <SPAN> (text ranges), 202  
 Sparkline and Chart report, 502  
 sparklines, embedded, interactive, 494–502  
 spatial reports, 127–128  
 SpatialData group, 508  
 SpatialField property, 508  
 special purpose functions  
     LEVEL( ), 195  
     ROWNUMBER( ), 195  
     RUNNINGVALUE( ), 195

@@SPID variable, 781  
SQL Server  
    Business Intelligence edition, 42  
    Developer edition, 42  
    Enterprise edition, 42  
    Evaluation edition, 42  
    Express with Advanced Services edition, 42  
    feature comparison among editions, 42–43  
    query design, 144  
    Standard edition, 42  
    Web edition, 42  
SQL Server databases. *See* databases  
SQL Server Installation Center, 25  
SQL Server Management Studio, 49–50  
SQL Server Setup Wizard, 26  
    Collation tab, 33  
    Data Directories tab, 35  
    Database Engine Configuration page, 35  
    Disk Space Requirements page, 32  
    Error Reporting page, 37  
    Feature Selection page, 29–31  
    FILESTREAM tab, 35  
    Install Setup Files page, 29  
    Installation Configuration Rules page, 37  
    Installation Progress Page, 39  
    Instance Configuration page, 31–32  
    License Terms page, 27  
    Ready to Install page, 37  
    Reporting Services Configuration page, 37  
    Server Configuration page, 33  
    Server Configuration tab, 35  
    Service Accounts tab, 33  
    Setup Role page, 29  
    Setup Support Rules page, 27, 29  
    Show Details button, 27  
SQL\_VARIANT\_PROPERTY( ) function, 793  
SQRT( ) function, 791  
SQUARE( ) function, 791  
SSAS (SQL Server Analysis Services), 81–89  
SSDT (SQL Server Data Tools), 11  
    Project Properties dialog, 454  
    queries and, 143–144  
    Report Builder, comparison, 445–446  
    Report Designer, 48  
SSIS (SQL Server Integration Services), projects, 464  
SSRS (SQL Server Reporting Services), 6. *See*  
    Reporting Services  
stacked charts, 233  
Standard edition, 42  
statistical functions (MDX)  
    AGGREGATE, 821  
    AVG, 821  
    COALESCEEMPTY, 821  
    CORRELATION, 822  
    COUNT, 822  
    COVARIANCE, 822  
    COVARIANCE, 822  
    DISTINCTCOUNT, 822  
    LINREGINTERCEPT, 822  
    LINREGPOINT, 822  
    LINREGR2, 822  
    LINREGSLOPE, 823  
    LINREGVARIANCE, 823  
    MAX, 823  
    MEDIAN, 823  
    MIN, 823  
    RANK, 823  
    ROLLUPCHILDREN, 823  
    STDDEV, 823  
    STDEVP, 823  
    SUM, 823  
    VAR, 824  
    VARIANCE, 824  
    VARIANCEP, 824  
    VARP, 824  
    VISUALTOTALS, 824  
    STATS\_DATE( ) function, 801  
    STDEV( ) function, 195, 784  
    STDEVP( ) function, 195, 784  
stock charts, 235–236, 238  
stored procedures, report filtering and, 176–177  
STR( ) function, 797  
StreamIDs parameter, 654  
string expressions, query building, 183–184  
string functions (MDX)  
    GENERATE, 824  
    MEMBERTOSTR, 824  
    NAMETOSET, 824  
    SETTOSTR, 825  
    STRTOMEMBER, 825  
    STRTOSET, 825  
    STRTOTUPLE, 825  
    STRTOVALUE, 825  
    TUPLETOSTR, 825

## string manipulation functions

ASCII( ), 796  
 CHAR( ), 796  
 CHARINDEX( ), 796  
 DIFFERENCE( ), 796  
 LEFT( ), 796  
 LEN( ), 796  
 LOWER( ), 796  
 LTRIM( ), 796  
 NCHAR( ), 797  
 PATINDEX( ), 797  
 QUOTENAME( ), 797  
 REPLACE( ), 797  
 REPLICATE( ), 797  
 REVERSE( ), 797  
 RIGHT( ), 797  
 RTRIM( ), 797  
 SOUNDEX( ), 797  
 SPACE( ), 797  
 STR( ), 797  
 STUFF( ), 798  
 SUBSTRING( ), 798  
 UNICODE( ), 798  
 UPPER( ), 798  
 STRTOMEMBER function, 292  
 STRTOSET function, 292  
 STUFF( ) function, 798  
 Subreport Properties dialog, 216  
 subreports, 212–213  
     Excel and, 141–142  
     federated data, 213–219  
 Subscriptions page, 537  
 Subscriptions table, 65  
 SUBSTRING( ) function, 798  
 SUM( ) aggregate function, 194  
 SUM( ) function, 195, 784  
 surface area management, 589  
 SUSER\_SID( ) function, 796  
 SUSER\_SNAME( ) function, 796  
 SWITCH( ) function, 689–690  
 SWITCHOFFSET( ) function, 788  
 Sybase Adaptive Server, 186  
 synchronization  
     build errors, 473  
     deploying reports, 473  
     excluding reports from,  
         473–474

## syntax

FROM, 760  
 ALTER TABLE, 766  
 CASE, 763–764  
 BY CUBE, 762  
 WITH CUBE, 761  
 DECLARE, 765  
 DELETE, 764–765  
 EXCEPT, 762  
 GROUP BY, 761  
 HAVING, 762  
 INSERT, 764  
 INTERSECT, 762  
 LIKE, 765–766  
 ORDER BY, 762–763  
 BY ROLLUP, 761  
 WITH ROLLUP, 761  
 SET, 765  
 UNION, 762  
 UPDATE, 764  
 WHERE, 760  
 SYSDATETIME( ) function, 789  
 SYSDATETIMEOFFSET( ) function, 789  
 sys.dm\_db\_index\_operational\_stats( ) function, 801  
 sys.dm\_db\_index\_physical\_stats( ) function,  
     801  
 sys.dm\_db\_index\_usage\_stats( ) function, 801  
 sys.dm\_db\_missing\_index\_columns( ) function,  
     801  
 sys.dm\_io\_virtual\_file\_stats( ) function, 801  
 system functions, 798–801  
 aggregation  
     AVG( ), 784  
     COUNT( ), 784  
     COUNT\_BIG( ), 784  
     GROUPING( ), 784  
     MAX( ), 784  
     MIN( ), 784  
     STDEV( ), 784  
     STDEVP( ), 784  
     SUM( ), 784  
     VAR( ), 785  
     VARP( ), 785  
 checksum  
     BINARY\_CHECKSUM( ), 785  
     CHECKSUM( ), 785  
     CHECKSUM\_AGG( ), 785



FULLTEXTSERVICEPROPERTY( ),	LTRIM( ), 796
793	NCHAR( ), 797
INDEX_COL( ), 793	PATINDEX( ), 797
INDEXKEY_PROPERTY( ), 793	QUOTENAME( ), 797
INDEXPROPERTY( ), 793	REPLACE( ), 797
OBJECT_ID( ), 793	REPLICATE( ), 797
OBJECT_NAME( ), 793	REVERSE( ), 797
OBJECTPROPERTY( ), 793	RIGHT( ), 797
OBJECTPROPERTYEX( ), 793	RTRIM( ), 797
SCHEMA_ID( ), 793	SOUNDEX( ), 797
SCHEMA_NAME( ), 793	SPACE( ), 797
SQL_VARIANT_PROPERTY( ), 793	STUFF( ), 798
TYPE_ID( ), 793	SUBSTRING( ), 798
TYPE_NAME( ), 793	UNICODE( ), 798
TYPEPROPERTY( ), 793	UPPER( ), 798
ranking	system
DENSE_RANK( ), 794	APP_NAME( ), 798
NTILE( ), 794	COALESCE( ), 798
RANK( ), 794	COLLATIONPROPERTY( ), 798
ROW_NUMBER( ), 794	COLUMNS_UPDATED( ), 798
rowset	CURRENT_USER( ), 798
CONTAINSTABLE( ), 794	DATALENGTH( ), 798
FREETEXTTABLE( ), 794	fn_Get_SQL( ), 799
OPENDATASOURCE( ), 794	fn_HelperCollations( ), 799
OPENQUERY( ), 795	fn_ServerSharedDrives( ), 799
OPENROWSET( ), 795	fn_VirtualFileStats( ), 799
OPENXL( ), 795	FORMATMESSAGE( ), 799
security	GETANSINULL( ), 799
fn_trace_geteventinfo( ), 795	HOST_ID( ), 799
fn_trace_getfilterinfo( ), 795	HOST_NAME( ), 799
fn_trace_getinfo( ), 795	IDENT_CURRENT( ), 799
fn_trace_gettable( ), 795	IDENT_INCR( ), 799
HAS_DBACCESS( ), 795	IDENTITY( ), 799
IS_MEMBER( ), 795	IDENT_SEED( ), 799
IS_SRVROLEMEMBER( ), 796	ISNULL( ), 799
ORIGINAL_LOGIN( ), 796	ISNUMERIC( ), 800
SUSER_SID( ), 796	NEWID( ), 800
SUSER_SNAME( ), 796	NULLIF( ), 800
USER_ID( ), 796	PARSENAME( ), 800
string manipulation	ROWCOUNT_BIG( ), 800
ASCII( ), 796	SCOPE_IDENTITY( ), 800
CHAR( ), 796	SERVERPROPERTY( ), 800
CHARINDEX( ), 796	SESSIONPROPERTY( ), 801
DIFFERENCE( ), 796	SESSION_USER( ), 800
LEFT( ), 796	STATS_DATE( ), 801
LEN( ), 796	SYSTEM_USER( ), 801
LOWER( ), 796	USER_NAME( ), 801

system statistics  
  sys.dm\_db\_index\_operational\_stats( ), 801  
  sys.dm\_db\_index\_physical\_stats( ), 801  
  sys.dm\_db\_index\_usage\_stats( ), 801  
  sys.dm\_db\_missing\_index\_columns( ), 801  
  sys.dm\_io\_virtual\_file\_stats( ), 801

system statistics variables  
  @@CONNECTIONS, 782  
  @@CPU\_BUSY, 782  
  @@IDLE, 782  
  @@IO\_BUSY, 783  
  @@PACKET\_ERRORS, 783  
  @@PACK\_RECEIVED, 783  
  @@PACK\_SENT, 783  
  @@TIMETICKS, 783  
  @@TOTAL\_ERRORS, 783  
  @@TOTAL\_READ, 783  
  @@TOTAL\_WRITE, 783

system variables  
  @@ERROR, 782  
  @@IDENTITY, 782  
  @@ROWCOUNT, 782  
  @@TRANCOUNT, 782

system-level roles  
  Native Mode, 587–589

SYSTEM\_USER( ) function, 801

SYSUTCDATETIME( ) function, 789

**T**

Table Import Wizard, 355–356, 355–359

table reports, 124–125  
  dynamic columns, 517–521

tables  
  ActiveSubscriptions, 65  
  Catalog, 65  
  ChunkData, 65, 66  
  ConfigurationInfo, 66  
  DataSource, 65  
  DimCustomer, 356  
  Event, 65  
  ExecutionCache, 66  
  ExecutionLogStorage, 66  
  History, 65  
  Keys, 66  
  Notifications, 65  
  OnTimePerformance2009, 397

PersistedStream, 66  
Policies, 65  
PolicyUserRole, 65  
ReportSchedule, 65  
Roles, 65  
RunningJobs, 65  
Schedule, 65  
SessionData, 66  
SessionLock, 66  
SnapshotData, 65, 66  
Subscriptions, 65  
totals, 196–198  
Users, 65

Tablix, 114  
tablix, cube dynamic rows, 308

Tabular mode (Analysis Services)  
  deploying PowerPivot workbook to, 440–442  
  installation, 437–440

tabular modeling *versus* dimensional modeling, 259

tags  
  <A> (anchor), 202  
  <B> (bold), 202  
  <BR> (line break), 202  
  <DIV> (block text), 202  
  <H> (headings), 202  
  <H2>, 202  
  <H3>, 202  
  <I> (italic), 202  
  <LI> (list new line), 202  
  <OL> (ordered list), 202  
  <P> (paragraph break), 202  
  <S> (strikeout), 202  
  <SPAN> (text ranges), 202  
  <U> (underline), 202  
  <UL> (unordered list), 202

TAN( ) function, 791

TargetDataReportFolder, 475

TargetDatasetFolder, 475

TargetDataSourceFolder, 475

TargetDataSourceFolder properties, 569

TargetDataSourceFolder property, 568, 571

TargetFolder property, 465

TargetReportFolder properties, 569

TargetReportFolder property, 535, 568, 571

TargetReportPartFolder, 475

TargetServerURL properties, 569

TargetServerURL property, 568, 571  
 templates, reports, creating, 198–199  
 test phase of report migration, 458–459  
 testing, DataSetDataExtension extension, 749–753  
 Text Box Properties dialog, 130–131, 134–135, 222  
   Alignment options, 301  
 Text Properties dialog, 202  
 text runs, 682  
 textboxes  
   BackgroundColor property, 516  
   BorderStyle properties, 200  
   composite reports, 199–200  
   HangingIndent property, 201  
   LeftIndent property, 201  
   RightIndent property, 201  
 TextBoxRowHierarchyName, 340  
 TEXTPTR( ) function, 790  
 @@TEXTSIZE variable, 781  
 TEXTVALID( ) function, 790  
 themes, 514–516  
 third-party authoring tools, 49  
 time functions (MDX)  
   CLOSINGPERIOD, 825  
   LASTPERIODS, 825  
   MTD, 825  
   OPENINGPERIOD, 825  
   PARALLELPERIOD, 826  
   PERIODSTODATE, 826  
   QTD, 826  
   WTD, 826  
   YTD, 826  
 timeline charts, animated, 416–418  
 @@TIMETICKS variable, 783  
 TODATETIMEOFFSET( ) function, 789  
 ToggleItem property, 136  
 Toolbar parameter, 628  
 TOPCOUNT function, 309, 312  
 topology, 44–45  
   Reporting Services, 44–45  
 @@TOTAL\_ERRORS variable, 783  
 @@TOTAL\_READ variable, 783  
 totals  
   aggregate, 194–195  
   matrix reports, 196–198  
   tables, 196–198

@@TOTAL\_WRITE variable, 783  
 trace logs, 596–600  
 @@TRANCOUNT variable, 782  
 T-SQL, queries, designing, 154–155  
 tuples, 808  
 TYPE\_ID( ) function, 793  
 TYPE\_NAME( ) function, 793  
 TYPEPROPERTY( ) function, 793

## U

<U> (underscore), 202  
 UI functions (MDX)  
   DRILLDOWNLEVEL, 826, 827  
   DRILLDOWNLEVELBOTTOM, 827  
   DRILLDOWNLEVELTOP, 827  
   DRILLDOWNMEMBER, 827  
   DRILLDOWNMEMBERBOTTOM, 827  
   DRILLDOWNMEMBERTOP, 827  
   DRILLUPLEVEL, 827  
   DRILLUPMEMBER, 828  
   TOGGLEDRILLSTATE, 828  
 <UL> (unordered list), 202  
 unattended execution account, 586–587  
 unattended execution account (Reporting Services), 586–587  
 UNICODE( ) function, 798  
 UNION syntax, 762  
 UNPIVOT operator, 766–767  
 UPDATE syntax, 764  
 Upload dialog, 387  
 UPPER( ) function, 798  
 URL access of reports  
   Command parameter, 629  
   objects  
    data sources, 623–625  
    folders, 621–623  
    reports, 625–626  
    resources, 625  
   parameters  
    AsyncRender, 628  
    Command, 628  
    device information, 631–632  
    DocMapAreaWidth, 628  
    Format, 628  
    Format parameter, 630  
    HeaderArea, 628

ParameterLanguage, 629  
prefixes, 627–628  
Snapshot, 629  
Toolbar, 628  
report information passing  
  report parameters, 633–634  
  snapshot history rendering, 634–635  
  URL rendering summary, 635  
URL syntax, 620–621  
URL Reservations, 608–610  
URLEscapeFragment function, 292  
URLs, navigating to, 223  
User Role Properties dialog, 551  
user-designed reports, 12–15  
USER\_ID( ) function, 796  
USER\_NAME( ) function, 801  
UserName property, 712–713  
users of, 4–6  
Users table, 65

## V

ValidateCommandText method, 732–733  
value functions (MDX)  
  IIF, 828  
  IS, 828  
  ISEMPTY, 828  
  MEMBERVALUE, 828  
  VALIDMEASURE, 828  
  VALUE, 828  
VAR( ) function, 195, 785  
variables  
  DataSetCommand class, 726–727  
  DataSetConnection object, 710  
  global  
    configuration, 780–781  
    cursor, 782  
    system, 782  
      system statistics, 782–783  
  mConnectionString, 710  
  m\_fileName, 710  
  m\_localizedName, 710  
VARP( ) function, 195, 785  
VerifySignedByAsmKey( ) function, 787  
VerifySignedByCert( ) function, 787

version control  
  check-out/check-in policies, 472  
  labels, 473  
  latest versions, 472  
  reasons for, 471  
  report history, 472  
  restoring previous versions, 472  
  setup, 471–472  
@@VERSION variable, 781  
View page, 536  
  Delete button, 537  
  Move button, 537  
View Report History context menu, 541  
viewing reports, offline, 141  
Virtualroot parameter, 621  
Visibility property, 136  
Visual Studio wizards, 671  
VSTO (Visual Studio Tools for Office), 353

## W

warnings, custom code, 695  
Warnings parameter, 654  
Web, rendering reports to  
  ASP.NET 2.0 configuration, 662  
  Report Execution Web service, 662  
  response object, 662–663  
  web.config file, 662  
  Windows Integrated Authentication, 661–662  
Web Applications General Settings dialog, 386–387  
Web edition, 42  
web parts  
  Native mode  
    installation, 560–561  
    Report Explorer, 562–563  
    Report Viewer, 561–562  
  SharePoint Integrated Mode, 574–577  
Web service, 51–52  
  Report Execution Web services, 637–643  
  subscriptions, 52  
  web.config file, 662  
  WFE (web front end), 380  
WHERE clause  
  commenting out, 280

- WHERE clause (MDX), 809–810  
WHERE syntax, 760  
Windows application event log, 596  
Windows Installer, 25  
Windows Integrated Authentication, 661–662  
Windows service, 52–53  
    configuration files, 56  
    core processing, 55  
    HTTP interface, 52  
    HTTP Listener, 53–54  
    HTTP.SYS, 53–54  
    Report Manager, 55  
    RPC interface, 57  
    security sublayer, 54–55  
    service management, 55–56  
    WMI interface, 52, 57  
WITH clause (MDX), 810–811  
WITH clause (T-SQL), 758  
WITH command, 758  
WITH CUBE syntax, 761  
WITH ROLLUP syntax, 761  
wizards  
    Map Wizard, 504–505  
    Report Creation Wizard, 671  
    Report Wizard, 10–11, 95, 669  
        data sources, 149–152  
    SQL Server Setup Wizard, 26–40
- Table Import Wizard, 355–356, 355–359  
Visual Studio, 671  
WMI (Windows Management Instrumentation), 57  
Word extensions, 698  
Word-rendering extension, 64  
workbooks (PowerPivot)  
    data sources, external, 351  
    Power View connections, 427  
    sharing, 351  
WorkingSetMaximum setting, 607–608  
WorkingSetMinimum setting, 607–608
- X**
- XACT\_STATE( ) function, 789  
XML documents, 49  
XML-rendering extension, 62–63
- Y**
- YEAR( ) function, 789
- Z**
- zooming, Power View, 413–414  
ZoomLevel parameter, 510